## We claim:

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1. A method for handing over an active call between a first call device and a second call device comprising the steps of:

automatically detecting call hand-over threshold for said first call device;

selecting said second call device from a set of previously defined target hand-over devices; and

establishing a connection to said second call device upon acceptance of said call by said second call device.

- 10 2. The method of claim 1 wherein said first call device is a non-WLAN device.
  - 3. The method of claim 1 wherein said first call device is a WLAN device.
  - 4. The method of claim 2 wherein said non-WLAN device is a cellular telephone.
  - 5. The method of claim 2 wherein said non-WLAN cellular telephone device uses 3G air interface technology.
- 15 6. The method of claim 2 wherein said non-WLAN cellular telephone device uses TDMA air interface technology.
  - 7. The method of claim 2 wherein said non-WLAN cellular telephone device uses GSM air interface technology.
  - 8. The method of claim 2 wherein said non-WLAN cellular telephone device uses CDMA air interface technology.
    - 9. The method of claim 2 wherein said non-WLAN cellular telephone device uses UMTS technology.
    - 10. The method of claim 2 wherein said non-WLAN device is an office wireline telephone.
- The method of claim 3 wherein said WLAN device is a Personal Digital Assistance (PDA).
  - 12. The method of claim 1 wherein said first call device supports both WLAN and non-WLAN communications.
  - 13. The method of claim 1 wherein said second call device supports both WLAN and non-WLAN communications.
  - 14. The method of claim 1 wherein said first call device and said second call device are the same.

- 15. The method of claim 1 wherein said first call device and said second call device are integrated as a single call device.
- 16. The method of claim 1 further comprising the step of dialing telephone number of said second call device after selecting said second call device.
- 5 17. The method of claim 1 further comprising the step of disconnecting said call from first call device after establishing said connection to said second call device.
  - 18. The method of claim 1 wherein said hand-over threshold is reached when said call Internet Protocol connectivity is lost.
- 19. The method of claim 1 wherein said hand-over threshold is determined based on Radio Frequency signal strength of the active call.
  - 20. The method of claim 1 wherein said hand-over is performed on-demand prior to reaching said hand-over threshold.
  - 21. The method of claim 1 wherein said selection of said target device is performed by the caller.
  - 22. The method of claim 20 wherein a user access code is used to perform said ondemand hand-over.
  - 23. The method of claim 20 wherein a user access code is used to select telephony features for transfer from said original device to said target device.
- 20 24. The method of claim 1 wherein said call remains active after the hand-over is complete.
  - 25. The method of claim 1 wherein one or more hand-overs are performed per call.
- 26. The method of claim 1 wherein a user associate personalized settings and telephony features with said hand-over devices.
  - 27. The method of claim 1 wherein said call hand-over threshold is determine based on available resources in network of said target device.
  - 28. The method of claim 1 wherein said call hand-over threshold is determined based on at least one of call priority or desired call Quality of Service of said call.
  - 29. An apparatus for handing over an active call between a first call device and second call device, said apparatus comprising:

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a detector circuit that detects hand-over threshold for said call; a selector indicator that automatically selects said second call device from a set of previously defined target hand-over devices; and a mobility server that establishes a connection to said target device upon acceptance of said call by said target device.

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- The apparatus of claim 29 wherein said first call device is a non-WLAN device.
- 31. The apparatus of claim 29 wherein said first call device is a WLAN device.
- 32. The apparatus of claim 29 further comprising a user interface for setting handover targets and preferences.
- 33. The apparatus of claim 29 wherein said user interface is provided via a dial up connection.
- 34. The apparatus of claim 29 wherein said user interface is provided via a personal computer.
- The apparatus of claim 29 further comprising a voice prompt generator for notifying other call party when said hand-over is in progress.
  - 36. The apparatus of claim 29 wherein said first call device and said second call device are the same.